

**M.T.M SHIP MANAGEMENT PTE. LTD**

78 SHENTON WAY #13-01 SINGAPORE 079120  
 Telephone : +65 6304 1770  
 Fax : 65-6220 7988  
 Email : singapore@mtmsm.com

**Vessel : MTM SINGAPORE****RFQ No : MSG-E-20-8276-C1****DATE : 14-Feb-2020****Request for Quotes**

<b>Vendor :</b> FUJI TRADING CO. LTD <b>Port :</b> <b>Contact :</b>  <b>Email :</b> mach-5@fujitrading.co.jp <b>Tell :</b> 078-4132611- <b>Fax :</b>	<b>Port :</b> <b>Vessel ETA :</b> <b>Notes :</b>	<b>Maker Name &amp; Address :</b>  MITSUBISHI LOW VOLTAGE CIRCUIT BREAKER MODEL : AB800-SEP SERIAL NO : B1006  <b>Equipment :</b> Aux Engine  <b>Model/Type :</b> MITSUBISHI ELECTRIC CO.,LTD., NFM-M <b>Serial# :</b> <b>BuiltYear :</b> 0
--	--	--

Item No.	Description Part No.	Drawing No.	Code No.	RFQ Qty	Unit	Quote Qty	Unit Price	Total Price (Local Curr)
1	AIR CIRCUIT BREAKER CONTROL CIRCUIT FOR G.E NO.1 MITSUBISHI LOW VOLTAGE CIRCUIT BREAKER MODEL : AB800-SEP SERIAL NO : B1006 POLE : 3P FREQUENCY: 50-60HZ AIR CIRCUIT CONTROL CIRCUIT: MODEL: NFM-M3.3 LN330E743H01							
R-709	x	x		1	SET			

**Vendor Ref :****Expiration Date:****Vendor Comments :****Delivery Info****Port :****Date :****Local Currency****Item(s) Total :****Est Shpg & Hdng :****QuoteTotal (LC) :**

(Where applicable) Supplier/Contractor shall ensure compliance with (A) International Maritime Organization Resolution MEPC 269 (68): 2015 Guidelines for the Development of the Inventory of Hazardous Materials reference Clauses 6, 7, Appendix 1 and (B) EMSA's best practice guidance on the Inventory of hazardous materials in the context of the EU Ship recycling Regulation - Section 4.4, Annex II of EUSRR, Annex B of EMSA guidance relating to the prohibition of supplying Goods containing Asbestos, Polychlorinated Biphenyls (PCBs), Ozone Depleting Substances, Perfluorooctane sulfonic acid (PFOS) or Anti-fouling systems containing organotin compounds as a biocide (TBT) and where Goods are required to be certified with an Asbestos, PCB, Ozone Depleting Substance, PFOS, TBT free declaration.

All supplied products should be accompanied by MD, SDoC in the prescribed format detailing any non-presence/ presence of hazmat items above threshold values .

If the Supplier/Contractor fails to comply with this clause, then it shall be liable to the Company and held responsible for all costs related to